

BEST AVAILABLE COPY

Best Available Copy

ATTACHMENT II

**Competitive Literature on Bipolar
Forceps and Footswitch Controls**

BEST AVAILABLE COPY

ELECTROSURGICAL COAGULATING FORCEPS

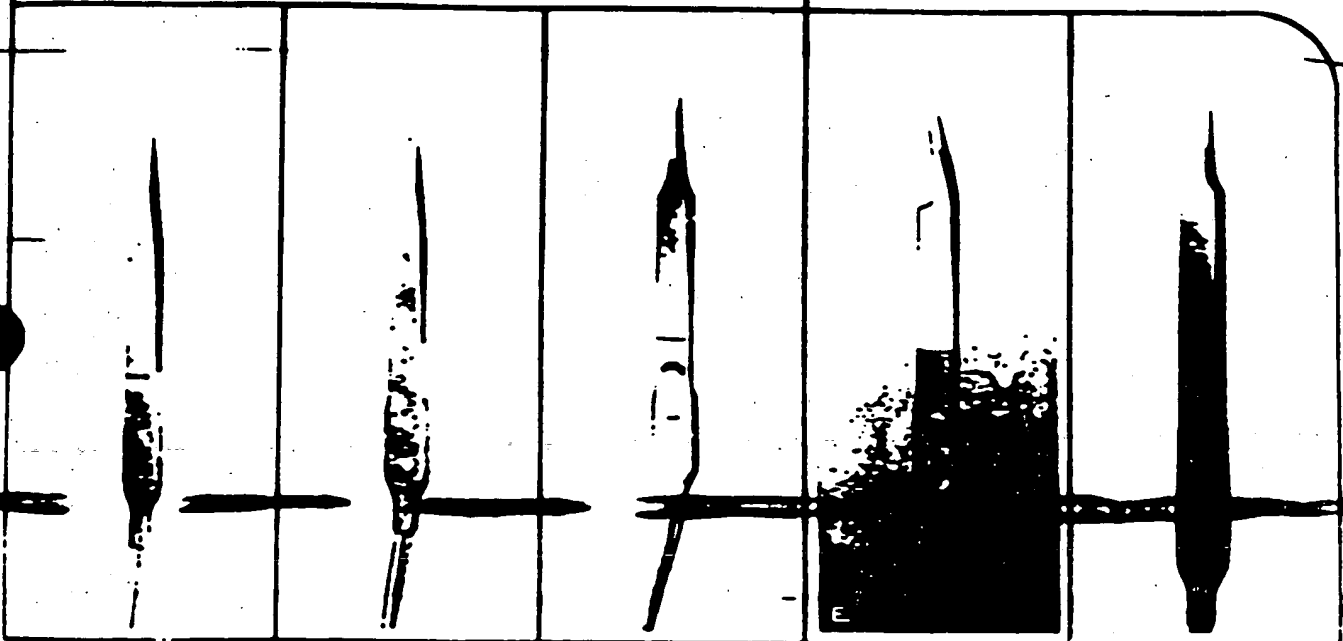
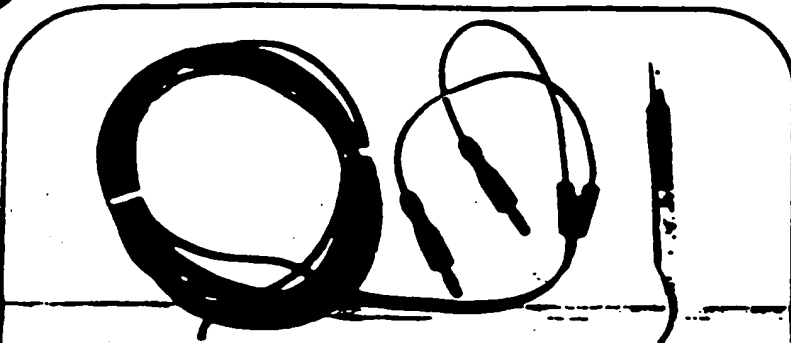


WEEK ELECTROSURGICAL



BEST AVAILABLE COPY

BIPOLAR COAGULATING FORCEPS WITH ATTACHED CORD



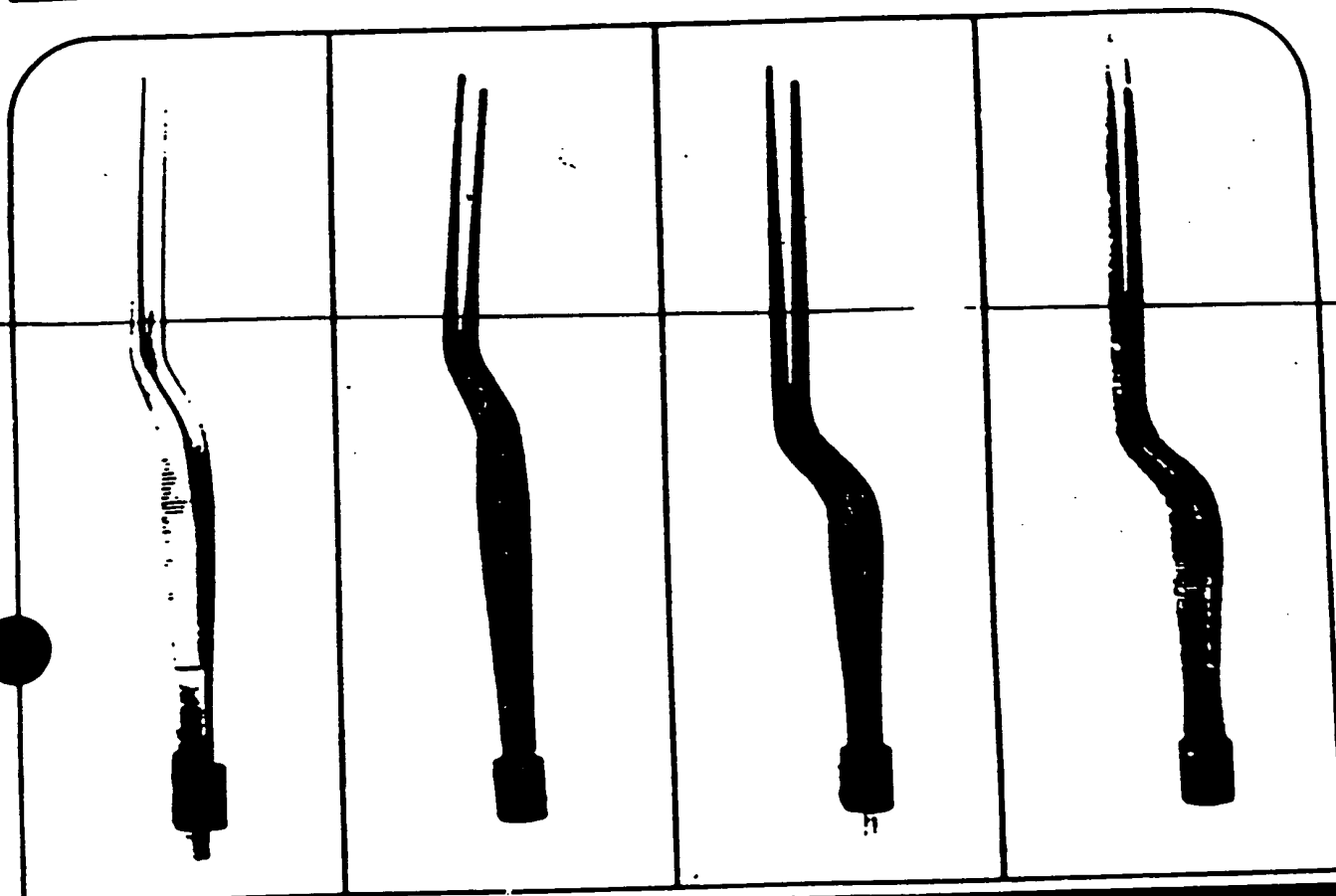
A.	392000	Micro Bipolar Jeweler's Force cps.	0.5 4.0-4.5" attach head 12" (cord) inner tips 10" (inner)
B.	392002	Micro Bipolar Jeweler's Force cps.	0.5 4.0-4.5" attach head 12" (cord) inner tips 10" (inner)
C.	392004	Micro Bipolar Jeweler's Force cps.	0.5 4.0-4.5" attach head 12" (cord) inner tips 10" (inner)
D.	392006	Micro Bipolar Jeweler's Force cps.	0.5 4.0-4.5" attach head 12" (cord) inner tips 10" (inner)
E.	392008	Micro Bipolar Jeweler's Force cps.	0.5 4.0-4.5" attach head 12" (cord) inner tips 10" (inner)
F.	392010	Micro Bipolar Jeweler's Force cps.	0.5 4.0-4.5" attach head 12" (cord) inner tips 10" (inner)
	392011	Micro Bipolar Jeweler's Force cps.	0.5 4.0-4.5" attach head 12" (cord) inner tips 10" (inner)

Weck Electrosurgery



BEST AVAILABLE COPY

BIPOLAR COAGULATING FORCEPS **Neurosurgery**



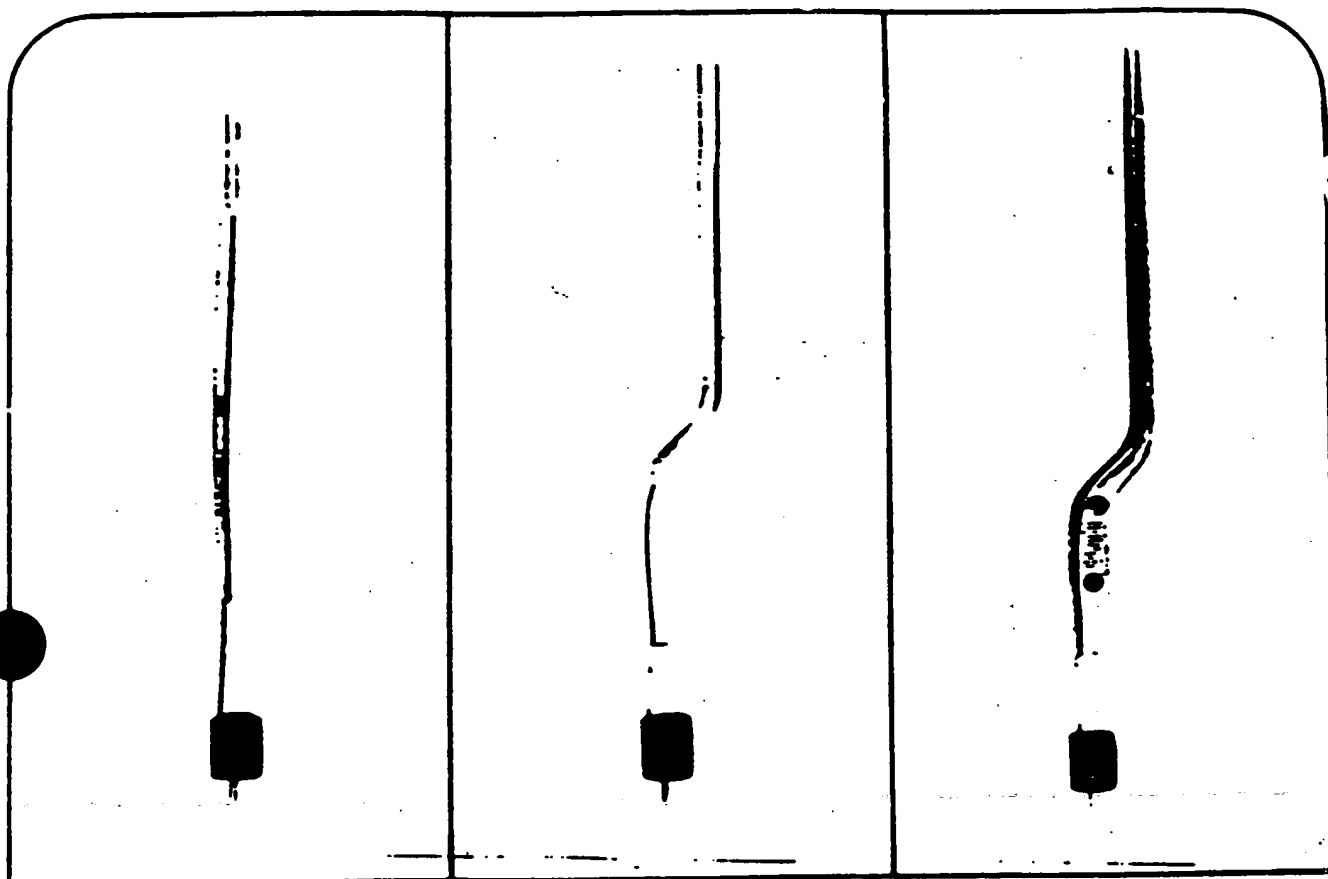
<p>392012</p> <p>Scovill-Greenwood Bayonet Bipolar Forceps, non-insulated</p> <p>straight tips (5mm) 2-1/2"</p>	<p>392014</p> <p>Scovill-Greenwood Bayonet Bipolar Forceps, insulated</p> <p>straight tips (20mm) 2-3/4"</p>	<p>392016</p> <p>Cushing Bayonet Bipolar Forceps, insulated</p> <p>straight tips (20mm) 2-1/2"</p>	<p>392034 392036</p> <p>Cushing Bayonet Bipolar Forceps, insulated</p> <p>392034 micro tips (0.7mm) 2-1/2"</p> <p>392036 fine tips (1.0mm) 2-1/2"</p>
--	---	---	--

Weck Electrosurgery



BIPOLAR COAGULATING FORCEPS

Neurosurgery



392030

Cervical Bipolar
Forceps

Straight tip 110mm

392032

Cervical Bayonet
Bipolar Forceps

Straight tip 110mm
5-1/2"

392038

Hardy-type Bayonet
Bipolar Forceps
with stops

Straight tip 105mm
8-1/2"

Weck Electrosurgery



BIPOLAR COAGULATING FORCEPS

Plastic and Reconstructive



392050

Micro Bipolar Forceps
with Round Handles

straight tips (0.7mm)
6"

392052

Micro Bipolar Forceps
with Round Handles

curved tips (0.7mm)
6"

392054

Micro Bipolar Forceps
with Round Handles

straight tips (0.7mm)
7.5"

392056

Micro Bipolar Forceps
with Round Handles

curved tips (0.7mm)
7.5"

Weck Electrosurgery



WECK

BIPOLAR COAGULATING FORCEPS

Plastic and Reconstructive



392026

Adson Bipolar
Forceps

straight tips (0.7mm)
5"

392028

Adson Bipolar
Insulated Forceps

straight tips (2.0mm)
5"

392040

Semakin Bipolar Forceps
with stops

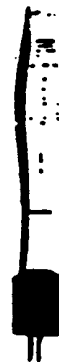
straight tips (0.5mm)
5-1/2"

Weck Electrosurgery



BIPOLAR COAGULATING FORCEPS

Ophthalmic



392042

McPherson Bipolar
Forceps

straight tips (0.4mm)
3-1/2"

392044

McPherson Bipolar
Forceps

angled tips (0.4mm)
3-1/2"

392046 392048

Coaptation Bipolar
Forceps

392046
fine tips (0.5mm)
4-1/4"

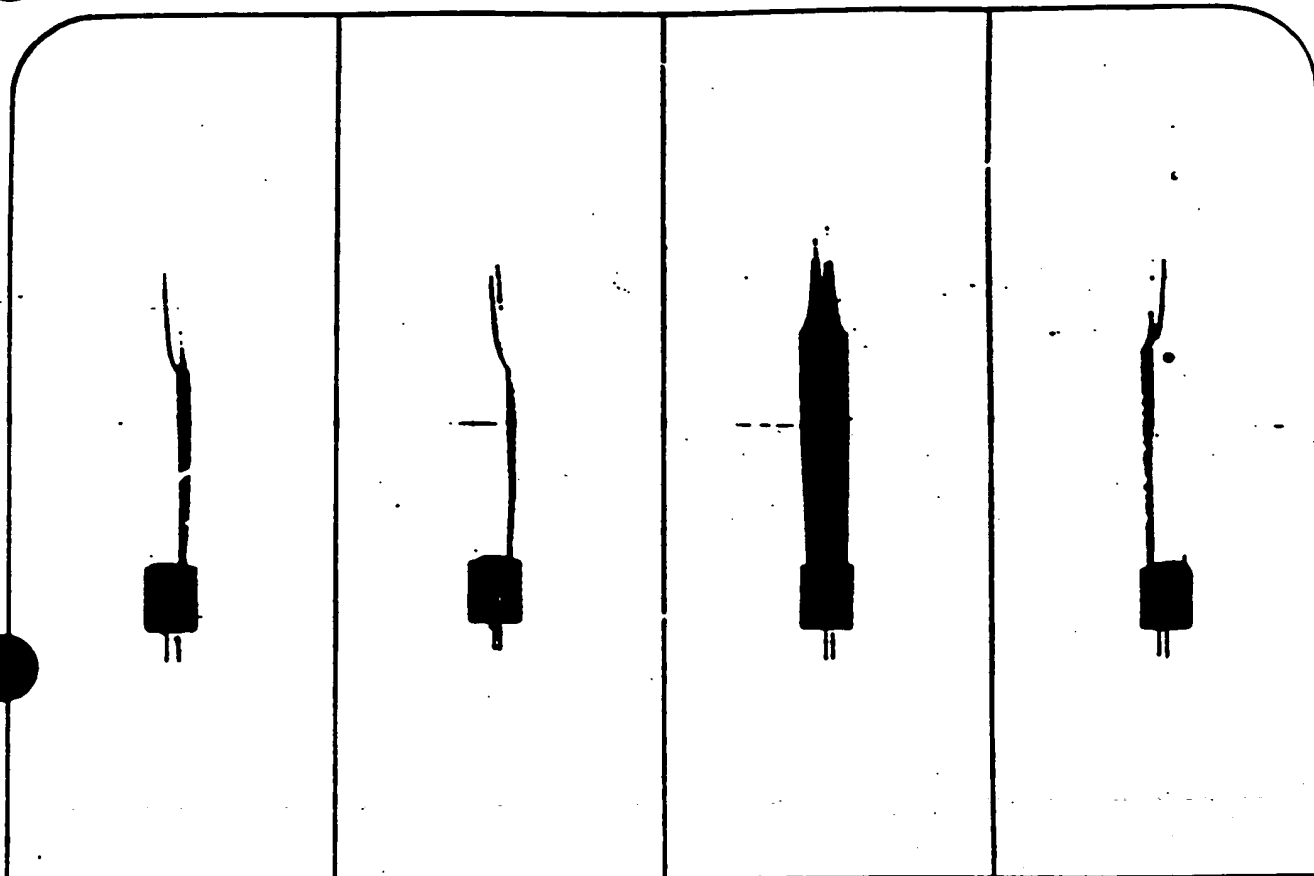
392048
extra fine tips (0.4mm)
4-1/4"

Weck Electrosurgery



BIPOLAR COAGULATING FORCEPS

Plastic and Reconstructive



392018

Jewellers Bipolar
Forceps

straight tips (0.4mm)
✚

392020

Jewellers Bipolar
Forceps

curved tips (0.4mm)
✚

392022

Jewellers Bipolar
Insulated Forceps

straight tips (0.4mm)
✚

392024

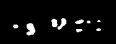
Tenax Bipolar type
with Stop Forceps

straight tips, curved inward
(0.4mm)
✚

Weck Electrosurgery



Bard Electrochemical Systems
Electrochemical Sensors & Electrochemical Energy Conversion



Abstract

Page: 100 of 100

Pa. Case



— 11 —

Phone Call - 123-4567890
Address - 123 Main St, New York, NY 10001

100-443887-100



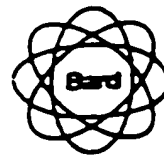
P 1111 1111 1111

35-57-52

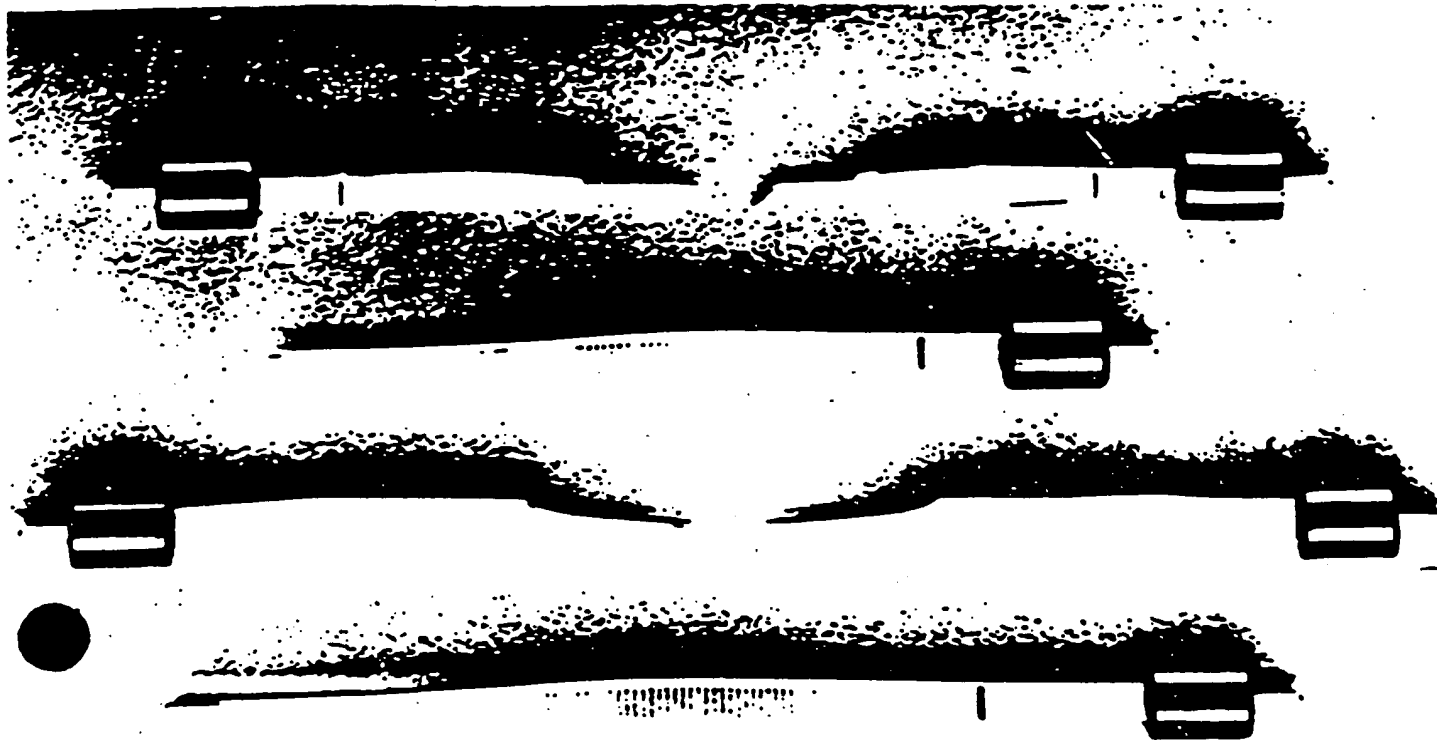
3-10-68 - 5,300 Sq. Ft. 400
1-10-68 - 12 - Per Case



Bard Electro Medical Systems
Expanding the Frontiers of Surgery Through Technology



Bipolar Forceps, Stainless Steel

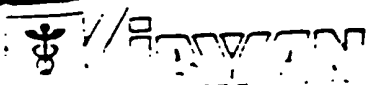


Precision and Safety

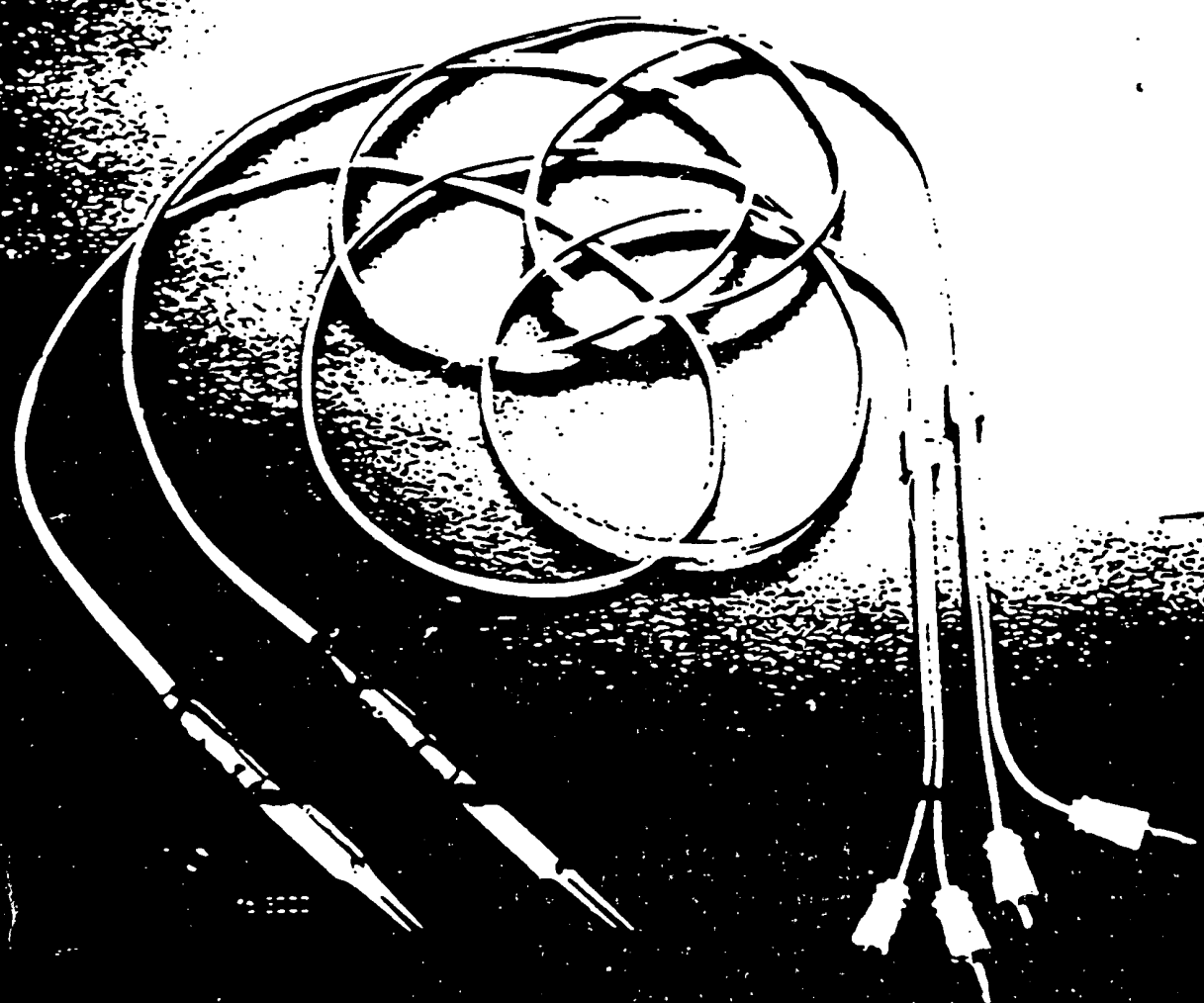
Bard Stainless Steel Bipolar Forceps are designed for the precision and safety required by surgeons. A variety of styles and tip designs are available for most surgical applications.

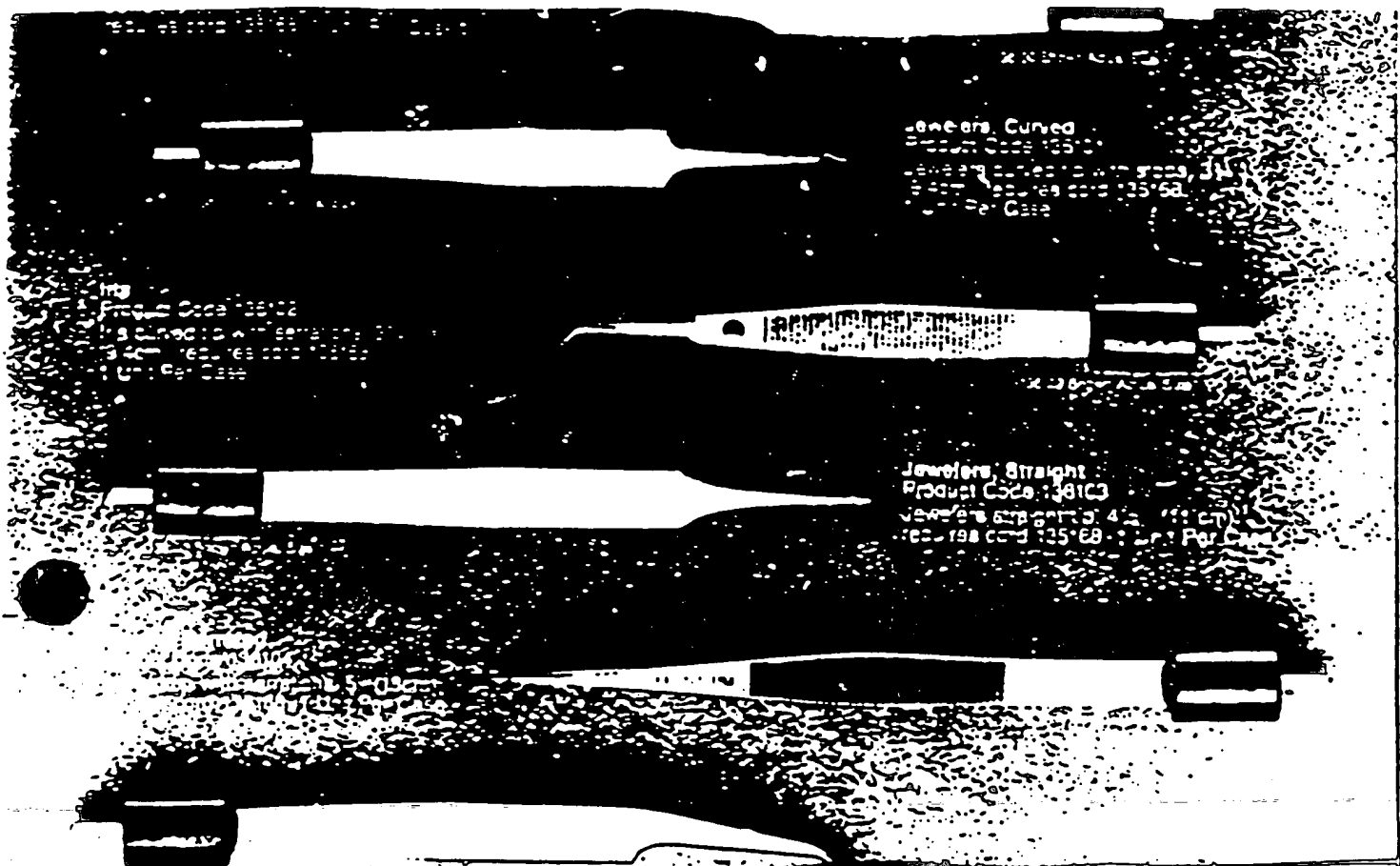
- Bipolar design helps provide precise control for surgeons and greater safety through use of reduced output power.
- High grade stainless steel construction assures consistent high quality
- Variety of styles and tip configurations meets most surgical needs.
- Product code on each forceps for more convenient ordering.

BARD



LIMITED REUSE BIPOLAR FORCEPS





Jewelers, Curved
Product Code: 13510
Jewelers, Curved, 4 1/2 in. (11.4 cm)
1988 cord 13510
Per Case

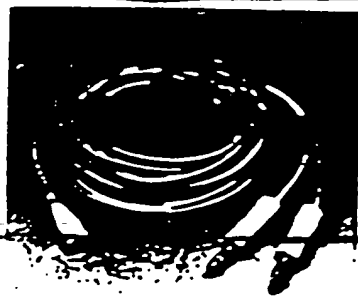
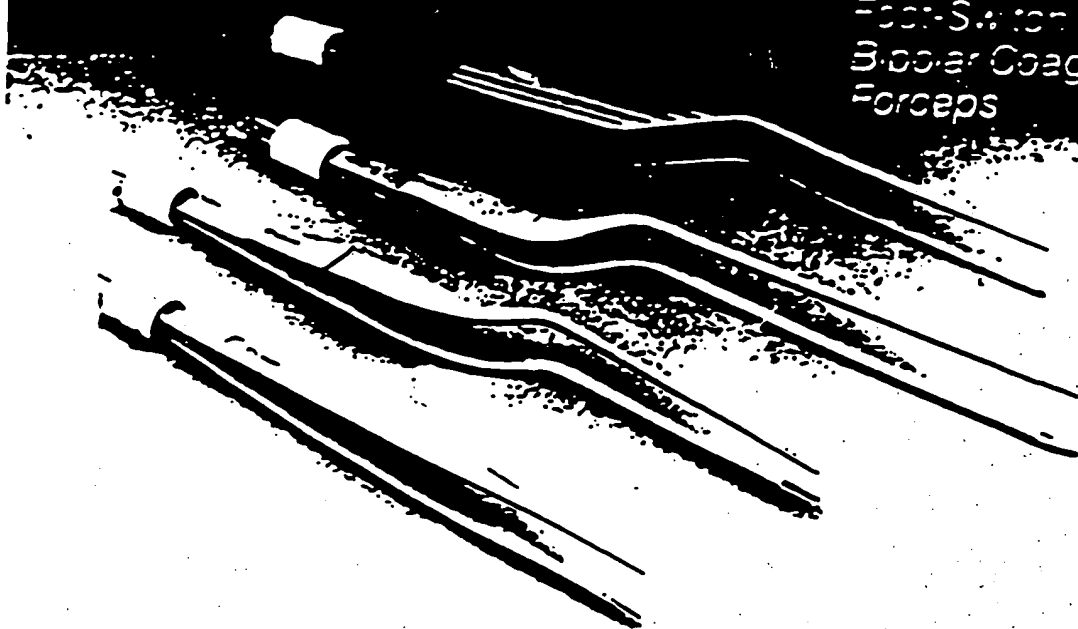
Jewelers, Curved
Product Code: 13510
Jewelers, Curved, 4 1/2 in. (11.4 cm)
1988 cord 13510
Per Case

Jewelers, Straight
Product Code: 138103
Jewelers, Straight, 4 1/2 in. (11.4 cm)
1988 cord 13510
Per Case

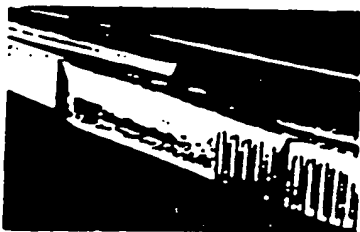
CARD

Valleylab

Hand-Switching & Foot-Switching Bipolar Coagulation Forceps



Pictured is the E0505 sterile disposable, 12 ft. (3.6m) foot-switching bipolar coagulation forceps cord. Also available is the E0019 reusable, 12 ft. (3.6m) cord.



Hand-switching forceps's leaf-spring hinge design provides consistent pressure over a wide range of tissue thicknesses.

As the recognized leader in electrosurgical systems worldwide, Valleylab offers a wide variety of precision-made, stainless-steel and titanium bipolar coagulation forceps. These handcrafted, high quality instruments are available in classical foot-switching and exclusive hand-switching styles. The forceps offer the surgeon a choice of styles and tip designs to fit most surgical applications.

Hand-Switching Bipolar Forceps

- Hand activation eliminates searching for the footswitch.
- Constant pressure over a wide range of tissue diameters.
- Coagulation 40-50 times without cleaning tips.
- No sparking, charring or blanching of adjacent tissue.
- High tactile feel and precise control.
- Product catalog numbers engraved on each forceps for convenient reordering.

*When used with the Valleylab, Force 4 or Force 2

Foot-Switching

- Stainless Steel Bipolar Forceps
- Handcrafted of the finest grade stainless steel and designed to meet

Valleylab's rigid specifications, these instruments provide the precision and safety required for bipolar electrosurgery.

- Forceps are available in a wide variety of styles and tip designs to meet most surgical applications.
- Product catalog number engraved on each forceps for convenient reordering.
- Instruments are designed to provide the surgeon precise control and greater safety with minimum output power settings.

*Foot-Switching

Titanium Bipolar Forceps

- Lightweight. Over 40% lighter than stainless steel for less fatigue.
- Corrosion resistance eliminates concerns about rusting or pitting.
- Anodized surface reduces glare and enhances corrosion resistance.
- The raised grid pattern offers greater control.
- Longer handles rest comfortably on the web of the hand for effortless use.
- Angled bayonet forceps provide a straight line between the fingers and forceps tips.



Hand-Switching and Foot-Switching Bipolar Coagulation Forceps

Specifications

Catalog No.	Description	Length	Tip
✓ E4051 E4051CT	Scoville-Greenwood bipolar beyond forceps	7.34 in. (18.8 cm)	1.5 mm
✓ E4052 E4052CT	Cushing bipolar forceps	6 in.	1.5 mm
✓ E4053 E4053CT	Cushing bipolar forceps	6 in.	1.5 mm
✓ E4054 E4054CT	Cushing bipolar forceps	6.12 in. (15.6 cm)	1.5 mm
✓ E4055 E4055CT	Jennings bipolar forceps straight tip	4 in. (10.2 cm)	0.4 mm
✓ E4056 E4056CT	Gerard micro bipolar forceps	7 in. (17.8 cm)	0.7 mm
✓ E4057 E4057CT	Gerard micro bipolar forceps	6.12 in. (15.6 cm)	0.7 mm
✓ E4058 E4058CT	Cushing micro bipolar forceps	6.12 in. (15.6 cm)	0.7 mm
✓ E4059 E4059CT	Scoville-Greenwood bipolar beyond forceps with stops	6.14 in. (15.6 cm)	0.5 mm
✓ E4060 E4060CT	Schmitt micro bipolar forceps with stops	6.14 in. (15.6 cm)	0.5 mm
E4061 E4061CT	Straight tip forceps	6.12 in. (15.6 cm)	0.5 mm
E4062 E4062CT	Curved tip forceps	6.12 in. (15.6 cm)	0.5 mm
E4063 E4063CT	Coagulation type forceps	4.12 in. (10.5 cm)	0.5 mm
✓ E4064 E4064CT	Jennings bipolar forceps curved tip	4 in. (10.2 cm)	0.4 mm
E4071 E4071CT	Titanium beyond straight tip forceps	8.34 in. (21.3 cm)	1.5 mm
E4072 E4072CT	Titanium beyond straight tip forceps	8.34 in. (21.3 cm)	0.5 mm
E4073 E4073CT	Titanium beyond straight tip forceps	8.34 in. (21.3 cm)	1.0 mm
E4074 E4074CT	Titanium beyond angled tip forceps	8.34 in. (21.3 cm)	0.5 mm
✓ E4080	Scoville-Greenwood bipolar hand-switching forceps	6.34 in. (16.3 cm)	1.5 mm
✓ E4081	Schmitt micro bipolar hand-switching forceps with stops	6.14 in. (15.6 cm)	0.5 mm
✓ E4084	Gerard micro bipolar hand-switching forceps	7 in. (17.8 cm)	0.7 mm
✓ E4085	Gerard micro bipolar hand-switching forceps	6.12 in. (15.6 cm)	0.7 mm

Gas sterilization is recommended. An oxygen atmosphere is not suitable for these forceps. Titanium forceps are not suitable for autoclave sterilization.

Order Information

Catalog No.	Description	Minimum Order
E4051-E4064	Reusable, reusable and non-reusable stainless steel foot-switching, bipolar coagulation forceps	1 each
E4071-E4074	Reusable, reusable and non-reusable titanium foot-switching, bipolar coagulation forceps	1 each
E4080-AC35	Reusable non-reusable stainless steel hand-switching bipolar coagulation forceps	1 each
E0009	Sterile, disposable 12 ft. (3.6 m) bipolar coagulation forceps cord	50 units case
E0019	Reusable 12 ft. (3.6 m) bipolar coagulation forceps cord	1 each
E0018	Reusable 12 ft. (3.6 m) silicone bipolar coagulation forceps cord	1 each

Valleylab, Inc., Surgical Products Division
5020 Longbow Drive, P.O. Box 9015
Boulder, Colorado 80301
800-255-8522 TWX 910-940-2514

Valleylab, Inc. Printed in U.S.A. 11-80-004

Cal. No. 60-0000

Single Power Level Control for all four operating modes.

Output Indicator Lamp (Red) Indicates to operator when power is on and when it is off.

Mode Selector Switch

Power On/Off Switch (Red) Lighted switch for control of electrical power.



Hand Control Connector

Allows use of monopolar handswitching devices.

Hand Control Connector Allows use of hand switching accessories.

Universal Plug Connector Accepts standard two-prong power plug cable.

Bipolar Connector Allows use of standard bipolar electrode accessories.

MF 100 Features

1. The unit is usable in office, clinical, and operating room environments such as ENT, neurosurgery, Endoscopy, vasectomy, tubal ligation and oral surgery.

4. Bipolar output is independent and isolated from the monopolar outputs. Prevents simultaneous outputs from bipolar and monopolar accessories.

2. A single power level control for all four operating modes. This results in a very simple, uncluttered control panel that is designed to promote ease of operation.

5. Audible tone provides instant indication to operator that therapeutic power is activated.

3. A single mode selector switch with which the operator may select any of three monopolar modes or bipolar operation.

6. Efficiently designed power amplifier does not require fan cooling, thereby eliminating undesirable noise and air circulation.



Power Switch (Cal. No. 60-0810)

THIS PAGE BLANK (USPTO)

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☒ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☒ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

THIS PAGE BLANK (USPTO)